

WEST Search History for Application 10560858

Creation Date: 2009042015:17

Query	DB	Op.	Plur.	Thes.	Date
electrode near20 dielectric and plasma same electrode	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			04-20-2009
(electrode near20 dielectric and plasma same electrode) and pattern near10 (conductive or electrode)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			04-20-2009
(electrode near20 dielectric and plasma same electrode) and pattern\$3 near10 (conductive or electrode)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			04-20-2009
(electrode near20 dielectric and plasma same electrode and pattern\$3 near10 (conductive or electrode)) and different near5 plasma	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			04-20-2009
(electrode near20 dielectric and plasma same electrode and pattern\$3 near10 (conductive or electrode) and different near5 plasma) and (aperture or hole)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			04-20-2009
(electrode near20 dielectric and plasma same electrode and pattern\$3 near10 (conductive or electrode) and different near5 plasma and (aperture or hole)) and through hole	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			04-20-2009

	DWPI, TDBD				
different\$3 near10 plasma and electrode near20 dielectric	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-20-2009
(different\$3 near10 plasma and electrode near20 dielectric) and plasma.ab.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-20-2009
(different\$3 near10 plasma and electrode near20 dielectric and plasma.ab.) and electrode same (through hole or aperture)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-20-2009
(different\$3 near10 plasma and electrode near20 dielectric and plasma.ab. and electrode same (through hole or aperture)) and plurality near5 (substances or gas\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-20-2009
(different\$3 near10 plasma and electrode near20 dielectric and plasma.ab. and electrode same (through hole or aperture) and plurality near5 (substances or gas\$4)) not (electrode near20 dielectric and plasma same electrode and pattern\$3 near10 (conductive or electrode) and different near5 plasma and (aperture or hole) and through hole)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		04-20-2009